State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: SMITH & SMITH RANCH, A PARTNERSHIP

S010761

2004, 2005, 2006

		SMITH	& SMITH	RANC	H, A PA	& REPORT	SHIP			TATEMENT			10761	3
		3300 KA	OT SMIT ARCHNE IAN, CA	R RD	verly	<i>S</i> mi						89 55 55 55 55 55	₹ 5	
ource Name: DRY CREEK										ju 🚗 (GJ.		
ributary To: BEAR RIVER											A personal section of the section of	120		
ounty:		Nevada								Year of First Use:			黄意	
version W	/ithin:	SE¼ of	NE¼ Se	ction 1	T14N, R	06E, MB	B&M		F	arcel Numb	er:		<u> </u>	
A. <u>\</u>	Nater is	Used Und	<u>er</u> : Riparia	an claim_	Х	_Pre-1914	right	o	ther (expla	in):				14.0
В. у	ear of F	irst Use: (Please pro	ovide if mis	ssing abov	ve)	855							
									sh month, u	sing the tat	ole below.			
7	Amount of Use: Enter the amount (or the approximate amount) of water used each month, Amounts below are in: Gallons Million Gallons (MG) Acre											Other		
Γ	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
	2004													0
Ī	2005													6
Ī	2006													0
-1	rrigation _:		<u>o</u>		_acres;	Stockwate	vatered, per			Domestic _	0	annia.	·;	
I (E. <u>(</u>	rrigation Other (spe	ecify)	d of Divers	sion – De	_ acres;	Stockwate	ering	<u> </u>	;				;	
E. <u>C</u>	rrigation _ Other (spo Changes New purr	ecify) in Method np, enlarge	d of Diversed diversion	<u>sion</u> – De n dam, loc	_acres; scribe any ation of d	Stockwate / changes i iversion, et	ering	ect since yo	;			-		
E. <u>(</u> - F. F	orrigation _ Other (specification) Changes New pur Please an L. Cons	in Method in, enlarge sswer only servation of Are you n	d of Diversed diversion those questif water ow employ	sion – De n dam, loc stions bek	acres; scribe any cation of d ow which conserva	Stockwate changes i iversion, et are applica	ering n your projetc.)	ect since your project.	;					
E. <u>(</u> - F. F	orrigation _ Other (specification) Changes New pur Please an L. Cons	in Method in, enlarge sswer only servation of Are you n	d of Diversed diversion those questif water ow employ	sion – De n dam, loc stions bek	acres; scribe any cation of d ow which conserva	Stockwate changes i iversion, et are applica	ering in your project.) ible to your	ect since your project.	our previous					
E. <u>(</u> - F. F	rrigation Dither (spi Changes New purr Please and I. Cons a.	ecify) in Method np, enlarge nswer only servation of Are you n Describe	d of Diversed diversion those question water ow employ any water	sion – Der n dam, loc stions beloving water conservati	acres; scribe any cation of d ow which a conserva ion efforts	stockwate v changes i iversion, et are applica tion efforts you have	ering in your project.) ible to your	ect since yo	our previous	s statement	was filed.	 re-1914 a	ppropriativ	re right, pl
E. <u>(</u> - F. F	orrigation Changes New pum Please and Consa. b.	in Methodon, enlarged asswer only servation of Are you in Describe asswer only the show the	d of Diversed diversion those questof water ow employ any water claiming c	sion - De n dam, loc stions beloving water conservations	acres; scribe any cation of d ow which a conserva ion efforts	stockwate v changes i iversion, et are applica tion efforts you have	n your project.) ble to your YES	ect since yo	our previous	s statement	was filed.		ppropriativ	re right, pl
E. <u>(</u> - F. F	rrigation Dither (spinion) Changes New purr Please and L. Consolation b.	in Method in p, enlarge inswer only inservation of Are you n Describe in If you are show the	d of Diversed diversion those querow employ any water of claiming commount of	sion – Den n dam, loc stions below ving water conservations redit for w water con	scribe any cation of downwhich conservation efforts	y changes in iversion, et are application efforts you have intervation un	n your project.) ble to your YES	project.	our previous	s statement	was filed.			re right, pl
E. <u>(</u> - F. F	rrigation Dither (spinion) Changes New purr Please and L. Consolation b.	in Methodon, enlarge asswer only servation of Are you no Describe asswer the show the Reduction	d of Diversed diversion those querow employ any water of claiming commount of	sion – Den n dam, loc stions below ving water conservations redit for w water con	acres; scribe any cation of d ow which conservation efforts rater conserved:	y changes in iversion, et are application efforts you have intervation un	n your project.) The YES initiated:	project.	our previous	s statement	was filed.			re right, pl
E. <u>(</u> - F. F	orrigation Changes New pum Please and A. Consa.	in Methodon, enlarge aswer only servation of Are you n Describe aswer show the Reduction Year	d of Diversed diversion those questions water over employ any water of amount of a in Diversion in consum	sion - Den n dam, loc stions belowing water conservations for water conservations:	acres; scribe any cation of d ow which conservation efforts rater conserved: (AF/MG	y changes in iversion, et are application efforts you have interval on the control of the contro	n your project.) The YES initiated:	ect since your project.	pur previous	de for your	was filed.	(/	AF/MG)	re right, plo
E. <u>(</u> - F. F	rrigation Dither (spinisher (spin	in Methodon, enlarge aswer only servation of Are you in Describe ashow the Reduction Year	d of Diversed diversion those questions water over any water of amount of a in Diversion in consumer the consumer of the consumer the consumer of the consumer the consumer of the consumer	sion - Deen dam, local stions belowing water conservations:	acres; scribe any cation of downwhich aconservation efforts rater conserved: (AF/MG	y changes i iversion, et are application efforts you have ervation un	n your project.) ble to your YES_initiated:	ect since you	pur previous	de for your	was filed.	()	AF/MG) AF/MG)	re right, pla

2. Water quality an	d wastewater reclamation				
a. Are you nov a degree, w	v or have you been using reclaime hich unreasonably affects such w	ed water from a wastew ater for other beneficial	ater treatmer uses? YES	nt facility, desalination facility o	r water polluted by waste
	aiming credit due to the substitution re right under section 1010 of the North				
	educed diversion: (AF/MG) Yea	ar	(AF/MG)	Year	_(AF/MG)
State the ty	pe of substitute water supply:				
Amount of s Year	substitute water supply used: (AF/MG) Yea	ar	(AF/MG)	Year	_(AF/MG)
I have data	to support the above surface wate	er use reductions due to	the use of a	substitute water supply. YES	NO
3. Conjunctive use	of surface water and groundwater				
a. Are you nov	v using groundwater in lieu of surf	ace water? YES	NO		
b. If you are cl Code, pleas	aiming credit due to the substitution is show the amounts of groundwa	on of groundwater for a ter used:	claimed pre-	1914 appropriative right under	section 1011.5 of the Wa
Year	(AF/MG) Yea	ır <u> </u>	(AF/MG)	Year	_(AF/MG)
I have data	to support the above surface wate	er use reductions due to	the use of g	roundwater. YESNO	
Lundantond that it was	y be necessary to document the		- #F7 - b 16		1000
sought in the future.	ly be necessary to document the t	water savirigs claimed if	і г авочен	Credit under Water Code Sect	ions to to and to this
I declare that the infor	mation in this report is true to the	best of my knowledge a	nd belief.		
DATE:	, 20 <u>@7</u> at	Speridary			, California
SIGNATURE:	75 P.				
PRINTED NAME:	Tin	P.		Smith	
	(first name)	(middle initial)		(last name)	
COMPANY NAME: _	Smith	and Dh	2142	Kanch	
	If there is insufficient s	pace for your answers,	please use tl	ne space provided below.	
ITEM C	ONTINUATION				
	No longer	use was		nectly from	Dry Creek
	not used	SiNCe.	1940		
			12.00 E 12.00		
7	GENERAL INFORM here are two principal types of su			GHTS IN CALIFORNIA are riparian and appropriative	e rights.
	r of land bordering a natural lake				

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.